

## CLAIMS

1. A picture display device for exhibiting a display object, said device comprising:
  - a generally flat substrate having a rear surface, a front surface, and at least one edge;
  - a generally flat picture pocket having a transparent front layer, and at least one edge;
  - a first adhesive layer in contact with said substrate rear surface such that said display device is capable of being attached to a wall, and;
  - a second adhesive layer in contact with both said substrate front surface and said picture pocket for securing said picture pocket to said substrate;
  - said picture pocket is open on at least one of said pocket edges such that when said display device is attached to the wall, the display object may be inserted and removed from said picture pocket without detaching said display device from the wall.
2. The picture display device of claim 1, wherein said picture pocket further includes a rear layer such that the display object is supported in a pocket formed between said picture pocket front and rear layers.
3. The picture display device of claim 1, wherein at least one edge of said picture pocket front layer is directly secured to said substrate front surface such that the display object is supported in a pocket formed between said picture pocket and said substrate.
4. The picture display device of claim 3, wherein said picture pocket front layer is directly secured to said substrate front surface by melting said picture pocket such that said second adhesive layer is comprised of melted material from said picture pocket.

5. The picture display device of claim 1, wherein said substrate is comprised of a material from the group consisting of wall paper, wall paper border and wall paper poster.
6. The picture display device of claim 1, wherein said substrate is provided in the form of a roll.
7. The picture display device of claim 1, wherein said first adhesive layer is non-permanent such that said display device may be detached from the wall without damaging either the wall or said display device.
8. The picture display device of claim 1, wherein said second adhesive layer is non-permanent such that said picture pocket may be removed from said substrate without damaging either said substrate or said picture pocket.
9. The picture display device of claim 1, wherein said substrate front surface carries a pictorial design.
10. The picture display device of claim 1, wherein said picture pocket rear layer is non-transparent.
11. The picture display device of claim 1, wherein said display device includes a plurality of said picture pockets.
12. A picture display device for exhibiting a display object, said device comprising:
  - a generally flat substrate having a rear surface, a front surface, and at least one edge;
  - a generally flat picture pocket having a transparent front layer, and at least one edge;
  - a first adhesive layer being non-permanent and being in contact with said substrate rear surface such that said display device is capable

of being attached to and detached from a wall without damaging either said display device or the wall, and;

a second adhesive layer being non-permanent and being in contact with both said substrate front surface and said picture pocket such that said picture pocket is capable of being attached to and detached from said substrate without damaging either said picture pocket or said substrate;

said picture pocket is open on at least one of said pocket edges such that when said display device is attached to the wall, the display object may be inserted and removed from said picture pocket without detaching said display device from the wall.

13. The picture display device of claim 12, wherein said device includes a plurality of said picture pockets.

14. A method for hanging a picture display device, said method comprising the steps of:

(a) providing a generally flat substrate having a rear surface with a first adhesive layer, a front surface, and at least one edge;

(b) providing a generally flat picture pocket having a rear layer with a second adhesive layer, a transparent front layer, and at least one edge;

(c) attaching said picture pocket rear layer to said substrate front surface to form said picture display device;

(d) attaching said substrate rear surface to a wall, and;

(e) rearranging a display object within said picture pocket without detaching said substrate from the wall.